

# Annual Index-Volume 52

LIST OF ISSUES IN VOLUME 52, January 1974 to December 1974

No. 1	January . . . . .	Pages 1— 32
" 2	February . . . . .	33— 68
" 3	March . . . . .	69—100
" 4	April . . . . .	101—136
" 5	May . . . . .	137—172
" 6	June . . . . .	173—204
" 7	July/August . . . . .	205—236
" 8	September . . . . .	237—268
" 9	October . . . . .	269—300
" 10	November . . . . .	301—336
" 11	December . . . . .	337—368

## A

Abrams, Barry S., *Computer Aids for Rural Route Planning* 258-264  
 ACOUSTICS, ROOM 318-325  
*Acquiring Data for Network Planning and Control*, Richard E. Machol 279-285  
 AIR POLLUTION, CONTROL OF 334  
 AIS (Automatic Intercept System) 232  
*All-Vinyl Insulation for Aerial Drop Wire*, Nicholas J. Cogelia and John B. DeCoste 181-186  
 ALTRAN 62  
 ALTRAN, COMPUTER LANGUAGE 17  
 Anderson, Lawrence K., *Projecting Images with Liquid Crystals* 222-229  
 Anderson, Theodore C., *Testing Long-Haul Carrier Systems Automatically* 212-216  
 Andrews, Frederick T., Jr., *The Bell System and Global Communications* 2-11  
 ATMOSPHERIC STUDY ON POLLUTION 334  
 AUDITING PROGRAMS FOR ESS AND TSPS MEMORIES 60-61  
 AUTOMATED DESIGN AIDS 286-292  
*Automated System Keeps Watch On Cable Pressure* 170-171  
*Automatic Intercept Speeds Call Completion* 232  
 AUTOVON (AUTOMATIC VOICE NETWORK) 19

## B

Baker, Donn, *A Versatile Attendant Console for Smaller Businesses* 152-159  
 Baker, William O., *Energy and Entropy* 130-132  
 Barish, Bernard T., *BISCOM: Rx for Internal Communications* 174-180  
 Barton, M. E. 14  
*Bell Labs: A Pioneer in Computing Technology—Part II. Helping Man Use the Computing Machine*, Malcolm G. Stevenson 12-20  
*Bell Labs: A Pioneer in Computing Technology—Part III. Computers in Technology—Today and Tomorrow*, Malcolm G. Stevenson 55-63  
*Bell System and Global Communications, The*, Frederick T. Andrews, Jr. and Richard C. Boyd 2-11  
 BELL SYSTEM REFERENCE FREQUENCY STANDARD 84-89  
 Bergmann, Henry J., *A New Tool for Gathering Statistics on Microwave Radio Fading* 293-296  
 Berkley, David A., *Seeking the Ideal in "Hands-Free" Telephony* 318-325

BESYS (BELL SYSTEM) OPERATING MONITOR 15  
 "BIG BANG" THEORY OF THE UNIVERSE 314  
*BISCOM: Rx for Internal Communications*, Bernard T. Barish and Paul J. Slattery 174-180  
 BLACKBOARD, REMOTE 222-229  
 BLODI (BLOCK DIAGRAM) COMPILER 14  
 Bodnar, Joseph J., *SCC: Remote Control and Maintenance of Switching Offices* 206-211  
 Boyd, Richard C., *The Bell System and Global Communications* 2-11  
 Bronstein, Norman, *Expanding TSPS: Business as Usual During Alterations* 147-151  
 Brown, W. S. 17  
 Bush, Stanley E., *Installing Key Telephone Equipment? Modular Panels Make It Simpler* 252-257  
 BUSINESS CUSTOMER SERVICES 152-159, 187-191

## C

CABLE CLOSURES, 16-TYPE 359  
 CABLE FOR T2 DIGITAL TRANSMISSION 217-221  
 CABLE, LOW-CAPACITANCE 217-221  
 CABLE PRESSURE MONITORING SYSTEM 170-171  
 CABLE TERMINAL, 105-TYPE 230  
 CABLE WITH EXPANDED-PLASTIC INSULATION 217-221  
*Calculator Aids Rural Loop Design* 65  
 Carran, John H., *SCC: Remote Control and Maintenance of Switching Offices* 206-211  
 CARRIER TRANSMISSION MAINTENANCE SYSTEM (CTMS) 212-216  
 Carroll, J. D. 56  
 CCITT (International Telegraph and Telephone Consultative Committee) 2-11  
 CENTER CLIPPING 318-325  
 CENTRALIZED MAINTENANCE 345-350  
 Chang, J. J. 56  
 CHANNEL INTERFACE 360  
 Clement, G. F., *No. 1 ESS Processors: How Dependable Have They Been?* 21-25  
 COCKTAIL PARTY EFFECT 322  
 Cogelia, Nicholas J., *All-Vinyl Insulation for Aerial Drop Wire* 181-186  
 COIN TELEPHONE TRUNK, STEP-BY-STEP 40-45  
 COMMAND AND CONTROL TEST FACILITY (CCTF), HUMAN FACTORS TESTING IN 245-251  
*Computer Aids for Rural Route Planning*, Barry S. Abrams and Robert B. Hirsch 258-264  
 COMPUTER-BASED SYSTEM FOR INTERNAL DATA COMMUNICATIONS 174-180

# Annual Index-Volume 52

LIST OF ISSUES IN VOLUME 52, January 1974 to December 1974

No. 1	January . . . . .	Pages 1— 32
" 2	February . . . . .	33— 68
" 3	March . . . . .	69—100
" 4	April . . . . .	101—136
" 5	May . . . . .	137—172
" 6	June . . . . .	173—204
" 7	July/August . . . . .	205—236
" 8	September . . . . .	237—268
" 9	October . . . . .	269—300
" 10	November . . . . .	301—336
" 11	December . . . . .	337—368

## A

Abrams, Barry S., *Computer Aids for Rural Route Planning* 258-264  
 ACOUSTICS, ROOM 318-325  
*Acquiring Data for Network Planning and Control*, Richard E. Machol 279-285  
 AIR POLLUTION, CONTROL OF 334  
 AIS (Automatic Intercept System) 232  
*All-Vinyl Insulation for Aerial Drop Wire*, Nicholas J. Cogelia and John B. DeCoste 181-186  
 ALTRAN 62  
 ALTRAN, COMPUTER LANGUAGE 17  
 Anderson, Lawrence K., *Projecting Images with Liquid Crystals* 222-229  
 Anderson, Theodore C., *Testing Long-Haul Carrier Systems Automatically* 212-216  
 Andrews, Frederick T., Jr., *The Bell System and Global Communications* 2-11  
 ATMOSPHERIC STUDY ON POLLUTION 334  
 AUDITING PROGRAMS FOR ESS AND TSPS MEMORIES 60-61  
 AUTOMATED DESIGN AIDS 286-292  
*Automated System Keeps Watch On Cable Pressure* 170-171  
*Automatic Intercept Speeds Call Completion* 232  
 AUTOVON (AUTOMATIC VOICE NETWORK) 19

## B

Baker, Donn, *A Versatile Attendant Console for Smaller Businesses* 152-159  
 Baker, William O., *Energy and Entropy* 130-132  
 Barish, Bernard T., *BISCOM: Rx for Internal Communications* 174-180  
 Barton, M. E. 14  
*Bell Labs: A Pioneer in Computing Technology—Part II. Helping Man Use the Computing Machine*, Malcolm G. Stevenson 12-20  
*Bell Labs: A Pioneer in Computing Technology—Part III. Computers in Technology—Today and Tomorrow*, Malcolm G. Stevenson 55-63  
*Bell System and Global Communications, The*, Frederick T. Andrews, Jr. and Richard C. Boyd 2-11  
 BELL SYSTEM REFERENCE FREQUENCY STANDARD 84-89  
 Bergmann, Henry J., *A New Tool for Gathering Statistics on Microwave Radio Fading* 293-296  
 Berkley, David A., *Seeking the Ideal in "Hands-Free" Telephony* 318-325

BESYS (BELL SYSTEM) OPERATING MONITOR 15  
 "BIG BANG" THEORY OF THE UNIVERSE 314  
*BISCOM: Rx for Internal Communications*, Bernard T. Barish and Paul J. Slattery 174-180  
 BLACKBOARD, REMOTE 222-229  
 BLODI (BLOCK DIAGRAM) COMPILER 14  
 Bodnar, Joseph J., *SCC: Remote Control and Maintenance of Switching Offices* 206-211  
 Boyd, Richard C., *The Bell System and Global Communications* 2-11  
 Bronstein, Norman, *Expanding TSPS: Business as Usual During Alterations* 147-151  
 Brown, W. S. 17  
 Bush, Stanley E., *Installing Key Telephone Equipment? Modular Panels Make It Simpler* 252-257  
 BUSINESS CUSTOMER SERVICES 152-159, 187-191

## C

CABLE CLOSURES, 16-TYPE 359  
 CABLE FOR T2 DIGITAL TRANSMISSION 217-221  
 CABLE, LOW-CAPACITANCE 217-221  
 CABLE PRESSURE MONITORING SYSTEM 170-171  
 CABLE TERMINAL, 105-TYPE 230  
 CABLE WITH EXPANDED-PLASTIC INSULATION 217-221  
*Calculator Aids Rural Loop Design* 65  
 Carran, John H., *SCC: Remote Control and Maintenance of Switching Offices* 206-211  
 CARRIER TRANSMISSION MAINTENANCE SYSTEM (CTMS) 212-216  
 Carroll, J. D. 56  
 CCITT (International Telegraph and Telephone Consultative Committee) 2-11  
 CENTER CLIPPING 318-325  
 CENTRALIZED MAINTENANCE 345-350  
 Chang, J. J. 56  
 CHANNEL INTERFACE 360  
 Clement, G. F., *No. 1 ESS Processors: How Dependable Have They Been?* 21-25  
 COCKTAIL PARTY EFFECT 322  
 Cogelia, Nicholas J., *All-Vinyl Insulation for Aerial Drop Wire* 181-186  
 COIN TELEPHONE TRUNK, STEP-BY-STEP 40-45  
 COMMAND AND CONTROL TEST FACILITY (CCTF), HUMAN FACTORS TESTING IN 245-251  
*Computer Aids for Rural Route Planning*, Barry S. Abrams and Robert B. Hirsch 258-264  
 COMPUTER-BASED SYSTEM FOR INTERNAL DATA COMMUNICATIONS 174-180

COMPUTER GRAPHICS 286-292  
*Computer Graphics in Color*, Peter B. Denes 138-146  
*Computer Helps Select Tones* 134  
 COMPUTERIZED SPEECH 56  
 COMPUTER MOVIES 55  
 COMPUTER-SYNTHESIZED SPEECH 55-56  
 CONSOLE, ATTENDANT 152-159  
 Cooley, J. W. 14  
*COSMIC Approach to Untangling Problems in Main Distributing Frames*, A. O. Bruce Dale and Ian M. Levi 70-77  
 COSMIC BACKGROUND RADIATION 313-314  
 COSMOS COMPUTER-BASED SYSTEM 77  
 CPMS (Cable Pressure Monitoring System) 170-171  
 Crane, B. A. 18  
*Credit Authorizations in Seconds—Via the Transaction Telephone Set* 358  
 CROSSOVER CIRCUIT PATTERNS 330-332  
 CSACS 348  
 CTSS (Compatible Time-Sharing System) 15  
 CUSTOMER EVALUATIONS OF TRANSMISSION QUALITY 90-98  
 CUSTOMER PREMISES SYSTEM 152-159, 187-191

## D

Dale, O. Bruce, *A COSMIC Approach to Untangling Problems in Main Distributing Frames* 70-77  
 DATA AUXILIARY SETS 360  
 DATAPLUS INFORMATION SYSTEM 62  
 DATAPLUS SYSTEM FOR ACCESS TO COMPUTER-STORED INFORMATION 62  
 DATA UNDER VOICE (DUV) 160-166  
 DeCoste, John B., *All-Vinyl Insulation for Aerial Drop Wire* 181-186  
 Degan, John J., *Focus On Efficiency: Computer Graphics for HIC Design* 286-292  
 Denes, Peter B., *Computer Graphics in Color* 138-146  
 DETECTION OF UNAUTHORIZED EQUIPMENT (DUE) SYSTEM 361  
 DIGITAL DATA TRANSMISSION 160-166  
 DIGITAL RADIO TRANSMISSION SYSTEM 359  
*Directories by Computer* 28-29  
 DIR/ECT SYSTEM 28-29  
 DISPLAYS, PROJECTION 222-229  
 Doddington, George 56  
 DR18 359  
 DROP WIRE, PVC INSULATED 181-186  
 DUE SYSTEM 361  
 Durham, R. L., *LOCAP: A Low-Capacitance Cable for a High-Capacity System* 217-221  
 DUST COVERS, CLEAR PLASTIC 50-54

## E

EADAS (Engineering and Administrative Data Acquisition System) 64, 279-285, 348  
*EADAS Monitors Traffic for Switching Systems in Real Time* 64  
 Eastwood, D. E. 13  
 ECHO, ACOUSTIC 318-325  
 ECHO CANCELLATION 318-325  
 ECHO SUPPRESSORS IN THE DDD NETWORK 351-357  
 ECHO SURVEY (1972) 355  
*812A PBX: Answering the Market's Call*, F. Lawrence Singer 302-309  
*829 Family, The* 360  
*Electronic Blackboards Aid Long-Distance Lectures* 201  
 ELECTRONIC SWITCHING SYSTEMS 327-332  
 Embree, M. L., *Family Planning for Bell System Op Amps* 122-129  
*Encapsulating Integrated Circuits*, Malcolm L. White 78-83  
*Energy and Entropy*, William O. Baker 130-132  
 ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM 279-285  
 ERROR-CORRECTING (in Computers) 13  
 ESS (Electronic Switching Systems) 14, 18, 19, 59, 60  
 ESSFLO PROGRAM FOR PRODUCING FLOWCHARTS FOR ESS 59-60, 63  
 ESS No. 1 21-25  
*E-Telemetry: Inside Story of Centralized Maintenance*, Robert J. Sanferrare 345-350

Evans, M. J. 18  
*Expanding TSPS: Business as Usual During Alterations*, Norman Bronstein 147-151  
 EXPERIMENTAL DATA COMMUNICATIONS NETWORK 231

## F

FADING, MICROWAVE RADIO 293-296  
*Family Planning for Bell System Op Amps*, M. L. Embree and D. G. Marsh 122-129  
*FCL: Key Partner in Integrated-Circuit Design*, William L. Harrod 326-332  
 F-DROP WIRE 181-186  
 FFT (Fast Fourier Transform) 14  
*Field Test Set Diagnoses Phones in Seconds* 202  
 50A CPS 152-159  
 Fisk, James B., *Retires* 46-49  
 5A CROSSBAR SYSTEM, PLASTIC DUST COVERS FOR 50-54  
 Flanagan, J. L. 56  
 FLOWTRACE COMPUTER PROGRAM FOR PRODUCING FLOW CHARTS 59  
 "FLY" SPECIAL-PURPOSE COMPUTER 231  
*Focus on Efficiency: Computer Graphics for HIC Design*, John J. Degan 286-292  
 FORECASTING TRAFFIC 192-198  
 400A PROTECTION SWITCHING SYSTEM 30  
 Fourier, Jean Baptiste Joseph 14  
 FOURIER TRANSFORMS 14

## G

GECOS (GEneral Comprehensive Operating Supervisor) 16  
 Githens, J. A. 18  
 Grady, Richard R., *1A Radio Digital Terminals Put "Data Under Voice"* 160-166  
 GRAPHIC 1 15  
 GRAPHIC 2 15, 16  
 GRAPHICS IN MOTION 55  
 Griswold, R. E. 16  
 GROWTH PROCEDURES FOR TSPS 147-151

## H

Hall, A. D. 62  
 Hamming, R. W. 13, 15  
 "HANDS-FREE" TELEPHONY 318-325  
 Harrod, William L., *FCL: Key Partner in Integrated-Circuit Design* 326-332  
 Hatch, Richard W., *New Rules for Echo Suppressors in the DDD Network* 351-357  
 HICs (Hybrid Integrated Circuits) 286-292, 327-332  
 HINs (Hybrid Integrated Networks) 116-121  
 Hirsch, Robert B., *Computer Aids for Rural Route Planning* 258-264  
 Homan, E., *Updating N1 Repeaters* 116-121  
 Hood, A. A., *Meeting Small Business Customer Needs with No. 1 ESS* 187-191  
 Horenkamp, John J., *A Versatile Attendant Console for Smaller Businesses* 152-159  
*Human Factors Testing of Computerized Systems*, Arthur S. Kamlet and John D. Musa 245-251  
 HYBRID INTEGRATED CIRCUITS 286-292, 327-332

## I

*Improving Coin Service for Step-by-Step*, Gerald H. Peterson 40-45  
*Individualized Approach to BISP Training*, An, Fred L. Stevenson 270-278  
 INDIVIDUALIZED LEARNING CENTER 270-278  
 INDUCTIVE INTERFERENCE 266  
*Installing Key Telephone Equipment? Modular Panels Make It Simpler*, Stanley E. Bush and James L. Simon 252-257  
 INSULATION, DROP WIRE 181-186  
 INTEGRATED CIRCUITS, ENCAPSULATING 78-83  
 INTERFERENCE, MICROWAVE 102-109  
 INTERNATIONAL DATA COMMUNICATIONS SYSTEM, AID TO 174-180  
 INTERNATIONAL DIRECT DISTANCE DIALING 2-11  
 INTERNATIONAL TELEGRAPH AND TELEPHONE CONSULTATIVE COMMITTEE 2-11



IRON OXIDE MASK 338-344  
*Is Transmission Satisfactory? Telephone Customers Help Us Decide*, John L. Sullivan 90-98

## J

James B. Fisk Retires 46-49  
 Jansky, Karl 312-315  
 JFETs (Junction Field-Effect Transistors) 119  
 Johnson, Walter C., *The Trunk Forecasting System Tells What, Where, When* 192-198  
 Jones, W. C., *No. 1 ESS Processors: How Dependable Have They Been?* 21-25  
 Julesz, Bela 56

## K

Kaiser, J. F. 14  
 Kamlet, Arthur S., *Human Factors Testing of Computerized Systems* 245-251  
*Keeping Bell System Frequencies on the Beam*, James F. Oberst 84-89  
 Kelly, J. L., Jr. 17  
 Ketchledge, Raymond W. 61  
 KEY TELEPHONE EQUIPMENT, MODULAR PANELS FOR 252-257  
 KIT TELEPHONE PARTS 238-244  
 Knapp, Joseph W., *1A Radio Digital Terminals Put "Data Under Voice"* 160-166  
 Knowlton, K. C. 16, 55  
 Kruskal, J. B. 55, 56  
 KWAJALEIN ISLAND 17

## L

LCAP (Loop Carrier Analysis Program) 258-264  
 Lee, C. Y. 18  
 Levi, Ilan M., *A COSMIC Approach to Untangling Problems in Main Distributing Frames* 70-77  
 LFRAP (Long Feeder Route Analysis Program) 258-264  
 Lipari, Dominic T., *Plastic Covers: A Clear Advantage Over Steel* 50-54  
 LIQUID CRYSTALS 222-229  
 LOCAP: *A Low-Capacitance Cable for a High-Capacity System*, R. L. Durham, W. G. Nutt, and J. J. Refi 217-221  
 L1 PROGRAMMING SYSTEM 15  
 L2 PROGRAMMING SYSTEM 15  
*L4 Goes to Town as L4S*, Kenneth D. Tentarelli 34-39  
 L4S SYSTEM 34-39  
 L<sup>6</sup> (Laboratories Low Level Linked List Language) 16, 60  
 LOOP ELECTRONICS CALCULATOR 65  
 Lummis, Robert C. 56

## M

Machol, Richard E., *Acquiring Data for Network Planning and Control* 279-285  
 MACRO INSTRUCTIONS (for Computers) 13-14, 60  
 Maguire, William P., *The Trunk Forecasting System* 192-198  
 MAIN DISTRIBUTING FRAME (MDF) 70-77  
 Marsh, D. G., *Family Planning for Bell System Op Amps* 122-129  
 MASKS, SEMITRANSSPARENT ("See-Through") 338-344  
 MASTER LINKS, COMPUTER SYSTEM FOR MANAGING HIERARCHIES OF DATA 62  
 Mathews, M. V. 17  
 McIlroy, M. D. 13  
 Mealy, G. H. 15  
 MEASURING POLLUTION IN THE STRATOSPHERE 298-299  
*Meeting Small Business Customer Needs with No. 1 ESS*, A. A. Hood and Hans Oehring 187-191  
*Microwave Interference: Keeping It Under Control*, George H. Swan 102-109  
 MICROWAVE RADIO CIRCUITS PROTECTION SWITCHING SYSTEM 30  
 MICROWAVE RADIO FADING 293-296  
 MILLIMETER WAVEGUIDE 168-169  
 MINICOMPUTER SYSTEM FOR TRAFFIC DATA 64  
 Mitchell, Olga M. Mracek, *Seeking the Ideal in "Hands-Free" Telephony* 318-325

MODULAR EQUIPMENT PANELS FOR KEY TELEPHONE SYSTEMS 252-257

MODULAR JACKS 238-244  
 MODULAR PLAN 238-244  
 MODULAR TELEPHONE SETS 238-244  
 Morgan, Samuel P. 57  
 Morton, E. G., *Updating N1 Repeaters* 116-121  
 MULTICS (MULTiplexed Information and Computing System) 15-16, 57  
 MULTIDIMENSIONAL SCALING 56, 58-59  
 Musa, John D., *Human Factors Testing of Computerized Systems* 245-251  
 MUSIC COMPUTER PROGRAM 17

## N

NATIONAL RADIO ASTRONOMY OBSERVATORY 312-317  
 NETWORK DATA, MANAGEMENT OF 265  
*New Aerial Terminal Makes for "Good Housekeeping"* 230  
*New Digital Radio Transmission System* 359  
*New Glass Cladding Yields Optical Fiber with Low Loss* 26-27  
*New Guide Aimed at Noise* 266  
*New Protection Switching System* 30  
*New Rules for Echo Suppressors in the DDD Network*, Richard W. Hatch and Alfred E. Ruppel 351-357  
*New Tool for Gathering Statistics on Microwave Radio Fading*, Henry J. Bergmann 293-296  
 Nickerson, Charles, *A Versatile Attendant Console for Smaller Businesses* 152-159  
 92A CARRIER TRANSMISSION MAINTENANCE SYSTEM 212-216  
 Ninke, W. H. 15  
 Noll, A. M. 55  
*N1 Repeaters, Updating*, E. Homan and E. G. Morton 116-121  
*No. 1 ESS Processors: How Dependable Have They Been?* G. F. Clement, W. C. Jones, and R. J. Watters 21-25  
 Nutt, W. G., *LOCAP: A Low-Capacitance Cable for a High-Capacity System* 217-221

## O

Oberst, James F., *Keeping Bell System Frequencies on the Beam* 84-89  
*Ocean—A Medium for Messages*, The, J. A. Polak 110-115  
 Oehring, Hans, *Meeting Small Business Customer Needs with No. 1 ESS* 187-191  
 OFF-THE-SHELF SYSTEM FOR COMPUTER INFORMATION MANAGEMENT 62  
*1A Radio Digital Terminals Put "Data Under Voice"*, Richard R. Grady and Joseph W. Knapp 160-166  
 1A2 KEY TELEPHONE SYSTEM, MODULAR PANELS FOR 252-257  
 153A TELEPHONE TEST SET 202  
*Op Amps, Family Planning for Bell System*, M. L. Embree and D. G. Marsh 122-129  
 OPERATIONAL AMPLIFIERS 122-129  
 OPTICAL FIBER, NEW GLASS CLADDING FOR 26-27

## P

PCL (Process Capability Laboratory) 327-329  
 Pease, C. F. 14  
 PEPE (Parallel Element Processing Ensemble) 17-18  
 PERIPHERAL BUS COMPUTER (PBC) 133  
 Peterson, Gerald H., *Improving Coin Service for Step-by-Step* 40-45  
 PLANNING FOR RURAL ROUTES 258-264  
 PLANNING TRUNK GROWTH 192-198  
*Plastic Covers: A Clear Advantage over Steel*, Dominic T. Lipari 50-54  
 PLASTIC, RECYCLING 200  
 Polak, J. A., *The Ocean—A Medium for Messages* 110-115  
 POLLUTANTS IN THE ATMOSPHERE 334  
 POLLUTION IN THE STRATOSPHERE, MEASURING 298-299  
 POLYVINYL CHLORIDE (PVC) INSULATION 181-186  
 "PORTABILITY" OF COMPUTER PROGRAMS 60  
 PORTABLE PROPAGATION RECORDER (PPR) 293-296  
 PRESSURE MONITORING SYSTEM FOR CABLES 170-171

PRIVATE BRANCH EXCHANGE (PBX), THE 812A 302-309  
*Projecting Images with Liquid Crystals*, Lawrence K. Anderson 222-229  
 PROJECT MAC (Multiple Access Computing) 15  
 PROPAGATION RECORDER, PORTABLE 293-296

## R

*Radio Astronomy at Bell Laboratories*, Leroy C. Tillotson 310-317  
 RADIO DIGITAL TERMINALS 160-166  
 RADIO INTERFERENCE 102-109  
*Recycling Plastic from Discarded Telephones* 200  
 REFERENCE FREQUENCY STANDARD, BELL SYSTEM 84-89  
 Refi, J. J., *LOCAP: A Low-Capacitance Cable for a High-Capacity System* 217-221  
 REFLECTIONS, ROOM 318-325  
 RELAY COMPUTERS 13, 20  
 RELAYS, PLASTIC DUST COVERS FOR 50-54  
 RELIABILITY, No. 1 ESS 21-25  
 REMOTE BLACKBOARD 201  
 REMOTE TERMINALS FOR COMPUTERS 19-20  
 REPEATERS, UPDATING N1 116-121  
 Rosenberg, Aaron C. 56  
 Ruppel, Alfred E., *New Rules for Echo Suppressors in the DDD Network* 351-357  
 RURAL ROUTES 258-264  
 Ryder, B. G. 62

## S

SAFEGUARD DEFENSE SYSTEM 14, 17  
 Sanferrare, Robert J., *E-Telemetry: Inside Story of Centralized Maintenance* 345-350  
 SCC (Switching Control Center) 348  
 SCC: *Remote Control and Maintenance of Switching Offices*, Joseph J. Bodnar and John H. Carran 206-211  
 Schell, Wilkie 196-197  
*Scientists Measure Pollution 17 Miles Above the Earth* 298-299  
*Scientists Present Unexpected Findings to New Jersey Clean Air Council* 334  
 SCOTS 347-348  
*Seeking the Ideal in "Hands-Free" Telephony*, David A. Berkley and Olga M. Mracek Mitchell 318-325  
*See-Through Masks Aid Semiconductor Device Manufacturing*, W. Robert Sinclair and Miles V. Sullivan 338-344  
 SEMICONDUCTOR DEVICE MANUFACTURING 338-344  
 Shepard, R. N. 56  
 Sherman, P. M. 59  
 SILICONE RESINS AND RUBBERS 78-83  
 Simon, James L., *Installing Key Telephone Equipment? Modular Panels Make It Simpler* 252-257  
 Sinclair, W. Robert, *See-Through Masks Aid Semiconductor Device Manufacturing* 338-344  
 Sinden, F. W. 55  
 Singer, F. Lawrence, *812A PBX: Answering the Market's Call* 302-309  
 Slattery, Paul J., *BISCOM: Rx for Internal Communications* 174-180  
*Small System Gives Big Assist* 133  
 SMFAS COMPUTER-BASED SYSTEM 77  
 SNOBOL (StriNg Oriented symBolic Language) 14, 62  
 SOFTWARE PORTABILITY 60  
 SOFTWARE SYSTEM FOR NETWORK DATA 265  
 SOUND TRANSMISSION THROUGH WATER 110-115  
 SPEAKER VERIFICATION BY COMPUTER 56  
 SPEECH ANALYSIS-SYNTHESIS 318-325  
 SPEECH PRODUCTION, HUMAN 320  
*"Spider" Furnishes a Web of Data Links* 231  
 STEP-BY-STEP COIN TRUNK CIRCUIT 40-45  
 Stevenson, Fred L., *An Individualized Approach to BISP Training* 270-278  
 Stevenson, Malcolm G., *Bell Labs: A Pioneer in Computing Technology—Part II. Helping Man Use the Computing Machine* 12-20  
 Stevenson, Malcolm G., *Bell Labs: A Pioneer in Computing Technology—Part III. Computers in Technology—Today and Tomorrow* 55-63

SUBSCRIBER LOOP MULTIPLEXER (SLM) 258-264  
 Sullivan, John L., *Is Transmission Satisfactory? Telephone Customers Help Us Decide* 90-98  
 Sullivan, Miles V., *See-Through Masks Aid Semiconductor Device Manufacturing* 338-344  
 Swan, George H., *Microwave Interference: Keeping It Under Control* 102-109  
 SWAP (SWitching Assembler Program) 14  
 SWITCHING CONTROL CENTER 206-211  
 SWITCHING MACHINE, SMALL TELEPHONE 302-309, 348

## T

TAPE-TO-TAPE TRANSMISSION 19  
 T-CARRIER ADMINISTRATION SYSTEM (TCAS) 348  
*TDAS Helps Manage Network Data* 265  
 TELEMETRY 345-350  
*Telephone Sets Go Mod (Modular, That Is)*, Stephen W. Walden 238-244  
 TELEPHONE TEST SET, 153A 202  
 Tentarelli, Kenneth D., *L4 Goes to Town as L4S* 34-39  
 TERMINAL, CABLE 230  
 TERMINAL INTERFACE UNIT (TIU) 231  
*Testing Long-Haul Carrier Systems Automatically*, Theodore C. Anderson 212-216  
*Test Installation of Millimeter Waveguide* 168-169  
 THIN-FILM CIRCUITS 286-292, 327-332  
 Thompson, Kenneth 16  
 Tillotson, Leroy C., *Radio Astronomy at Bell Laboratories* 310-317  
 TONES AND SIGNALS 134  
 TPL0T 14  
 TRAFFIC DATA ADMINISTRATION SYSTEM 265  
 TRAINING FOR BUSINESS INFORMATION SYSTEMS 270-278  
 TRANSACTION TELEPHONE SET 358  
 TRANSMISSION QUALITY, CUSTOMER EVALUATIONS OF 90-98  
 TRANSMISSION TESTING 90-98  
*Trunk Forecasting System Tells What, Where, When, The*, Walter C. Johnson and William P. Maguire 192-198  
 TSPS (Traffic Service Position System) 19, 60, 147-151  
 TSS (Time-Shared System) 16  
 Tukey, J. W. 14

## U

*Unauthorized Phones Get Their DUE* 361  
 UNIX TIME-SHARED OPERATING SYSTEM FOR MINICOMPUTERS 16, 57  
*Updating N1 Repeaters*, E. Homan and E. G. Morton 116-121

## V

*Versatile Attendant Console for Smaller Businesses*, A. Donn Baker, John H. Horenkamp, and Charles Nickerson 152-159  
 VIRTUAL MODE THEORY 115  
 Vyssotsky, V. A. 14, 17

## W

Walden, Stephen W., *Telephone Sets Go Mod (Modular, That Is)* 238-244  
 WATERPROOF CABLE CLOSURES 359  
 WATER, SOUND TRANSMISSION THROUGH 110-115  
 Watters, R. J., *No. 1 ESS Processors: How Dependable Have They Been?* 21-25  
 WAVEGUIDE, MILLIMETER 168-169  
*Western Electric Calls Them "Sweet Sixteen"* 359  
 White, Malcolm L., *Encapsulating Integrated Circuits* 78-83  
 Wolontis, V. M. 15, 18  
 WT4 MILLIMETER WAVEGUIDE SYSTEM 168-169

## X

XYMASK PROGRAM FOR DRAWING CIRCUIT MASKS 59, 62

## Z

Zajac, Edward E. 55  
 ZEUS DEFENSE SYSTEM 17